# APPENDIX A REFERENCES

# ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

# ARMSTRONG COUNTY AIR-TO-AIR GUNNERY RANGE

Dewey and Sully Counties, South Dakota

# Project Number B08SD081901

# APPENDIX A -- REFERENCES

### A.1 INPR Reference

# U. S. Army Corps of Engineers

1994 Inventory Project Report, Armstrong County Air-to-Air Gunnery Range, Dewey and Sully Counties, South Dakota. Omha District, Corps of Engineers, Omha, NE.

### A.2 General References

# Army Air Corps

1946a 3rd Indorsement, dated 12 August 1946, signed by LTC Glen G. Heavenridge, Commanding Officer, Fairmont Army Air Field, NE, to Basic Letter, CO, Fairmont AAF, to CG, 15 AF, 16 July 1946, Subject: "Release of Pierre Air to Air Gunnery Range." Historical Files, Environmental Protection Department, DOD/ANA, Mitigation Project. Eagle Butte, SD.

# Army Air Corps

1946b 10th Indorsement, dated 19 November 1946, signed by Captain H. Gundlach, Adjutant, Headquarters, Grand Island Army Air Field, NE, to Basic Letter, from Fairmont Army Air Field, Geneva, Ne, Subject: Release of Pierre Air Gunnery Range, dated 16 July 1946. Historical Files, Environmental Protection Department, DOD/ANA, Mitigation Project. Eagle Butte, SD.

## Army Service Forces

Engineer Form 1019, Realty Control File Summary, dated 11 February 1948, Reservation Name: Armstrong County Air to Air Gunnery Range, SD. Historical Files, Environmental Protection Department, DOD/ANA, Mitigation Project. Eagle Butte, SD.

# Corps of Engineers

1947a Military Certificate of Clearance, dated 5 September 1947, signed by Captain Asa B. Luter, CE, 9800 TSU-CE, DET 6, Bomb & Shell Disposal Team, regarding Western Sully County Bombing Range (also known as the Little Bend Area Sully County Bombing Range). Historical Files, Environmental Protection Department, DOD/ANA, Mitigation Project. Eagle Butte, SD.

# Corps of Engineers

1947b Military Memorandum, from the Commanding Officer, Headquarters, Detachment 6, 9800 TSU-CE, Bomb & Shell Disposal Team, Pierre, SD, to Office of Division Engineer, MRD, Omaha, NE, dated 5 September 1947, Subject: Clearance Report of Armstrong Aerial Gunnery Range, SD. Historical Files, Environmental Protection Department, DOD/ANA, Mitigation Project. Eagle Butte, SD.

# Corps of Engineers

1947c Military Certificate of Clearance, dated 5 September 1947, signed by Captain Asa B. Luter, CE, 9800 TSU-CE, DET 6, Bomb & Shell Disposal Team, regarding Armstrong Aerial Gunnery Range and the Western Sully County Bombing Range (also known as the Little Bend Area Sully County Bombing Range). Historical Files, Environmental Protection Department, DOD/ANA, Mitigation Project. Eagle Butte, SD.

# Corps of Engineers

1949 Real Property Management and Disposal Report, dated 15 May 1949, from Administration Officer, Division Office, Omaha, NE, to the Chief of Engineers, Washington, D.C. Historical Files, Environmental Protection Department, DOD/ANA, Mitigation Project. Eagle Butte, SD.

# A.3 References for Geology and Soils

## Fenneman, Nevin M.

1931 Physiography of Western United States. McGraw-Hill Book Company, New York.

### Kalvels, John and Paul M. Boden

1979 Soil Survey of Dewey County, South Dakota. US Department of Agriculture, Soil Conservation Service, in cooperation with the South Dakota Agricultural Experiment Station.

### Morgan, Ray E. and Bruno C. Petsch

1945 A Geological Survey in Dewey and Corson Counties, South Dakota. Report of Investigations No. 49. South Dakota State Geological Survey.

# Rothrock, E.P. and T.W. Robinson, Jr.

1938 Artesian Conditions in West Central South Dakota. Report of Investigations No. 26. South Dakota State Geological Survey.

# United States Geological Survey.

1964 Mineral and Water Resources of South Dakota. U.S. Government Printing Office, Washington.

# A.4 Demographic References

# U.S. Census report as listed below:

- -1988 County and City Data Book, Land Area and Population, Dewey County, SD.
- -1988 County and City Data Book, Land Area and Population, Eagle Butte, SD.
- -1990 Census of Population and Housing, Dewey County, SD.
- -1990 Census of Population and Housing Eagle Butte, SD.
- -1991 County Business Patterns, Dewey County, SD.

# APPENDIX B GLOSSARY AND ACRONYMS

# ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

# ARMSTRONG COUNTY AIR-TO-AIR GUNNERY RANGE

Dewey and Sully Counties, South Dakota

# Project Number B08SD081901

# APPENDIX B -- GLOSSARY AND ACRONYMS

Anti-Aircraft AA Army Air Base AAB Army Air Field AAF Artillery District AD AFB Air Force Base Adjutant General's Office AGO

Administration for Native Americans ANA

ΑP Armor Piercing

APDS Armor Piercing Discarding Sabot

**APERS** Antipersonnel

APT Armor Piercing with Tracer Archives Search Report ASR

Air-to-Ground ATG Auxiliary Aux

Browning Automatic Rifle BAR

BD Base Detonating

Building Demolition/Debris Removal BD/DR

BE Base Ejection

BGR Bombing and Gunnery Range Bureau of Indian Affairs BIA Bureau of Land Management BLM Base Realignment And Closure BRAC

Coast Artillery Corps CAC

Computer-Aided Design/Drafting CADD

Caliber Cal

**CBDA** Chemical and Biological Defense Agency **CBDCOM** Chemical and Biological Defense Command

CE Corps of Engineers

CEHND Corps of Engineers, Huntsville Division

CELMS Corps of Engineers, St. Louis

CERCLA Comprehensive Environmental Response, Compensation

and Liability Act

**CERFA** Community Environmental Response Facilitation Act

**CESWA** Corps of Engineers, Albuquerque CFR Code of Federal Regulations Cubic Feet Per Second cfs CG Commanding General

Commanding Officer CO Certificate of Clearance COC

COE Chief of Engineers

COMP Composition CTG Cartridge

CRF Coincidence Range Finder
CSM Chemical Surety Material
CSM Command Sergeant Major
CWM Chemical Warfare Material
CWO Chief Warrant Officer
CWS Chemical Warfare Service
DA Department of the Army

DARCOM Development and Readiness Command
DERA Defense Environmental Restoration Account
DERP Defense Environmental Restoration Program
DERP-FUDS Defense Environmental Restoration Program-

Formerly Used Defense Sites

DET Detachment

DGFP Department of Game Fish and Parks (South Dakota)

DoD Department of Defense
DOE Department of Energy
DOI Department of Interior

EE/CA Engineering Evaluation/Cost Analysis
EIS Environmental Impact Statement
EOD Explosives Ordnance Disposal
EPA Environmental Protection Agency

ERDA Environmental Restoration Defense Account
ERTC Engineer Replacement Training Center
FDE Findings and Determination of Eligibility

FFMC Federal Farm Mortgage Corporation FLCH Flechette

FS Feasibility Study

FUDS Formerly Used Defense Sites
GIS Graphic Information System

gpm Gallons per Minute

GSA General Services Administration

HE High Explosive

HEAT High Explosive Anti-Tank
HEI High Explosive Incendiary

HEP Plastic HE-S Illuminating

HTRW Hazardous Toxic and Radioactive Waste

HTW Hazardous and Toxic Waste

HQ Headquarters

IAS Initial Assessment Study
INPR Inventory Project Report
INPR Installation Postography Project Report

IRP Installation Restoration Program MCX Mandatory Center of Expertise

MG Machine Gun
MG Major General
mm Millimeter

MRD Missouri River Division

MT Mechanical Time

MTSQ Mechanical Time Super Quick

NARA National Archives and Records Administration

NAS Naval Air Station

NCDC National Climatic Data Center NCP National Contingency Plan NFS National Forest Service

NG National Guard

NGVD National Geodetic Vertical Datum

NOAA National Oceanic and Atmospheric Administration

NOFA No Further Action

NPRC National Personnel Records Center

NRC National Records Center
OE Ordnance and Explosives

OSHA Occupational Safety and Health Act

OTU Operational Training Unit PA Preliminary Assessment PBR Precision Bombing Range

PD Point Detonating

PIBD Point Initiating, Base Detonating

PL Public Law

QASAS Quality Assurance Specialist Ammunition Surveillance

RA Removal Action
RAC Risk Assessment Code
RD Remedial Design
RG Record Group

RI Remedial Investigation
RI/FS Remedial Investigation/Feasibility Study

SARA Superfund Amendments and Reauthorization Act

SCS Soil Conservation Service

SDGF&P South Dakota Department of Game, Fish and Parks

SLD St. Louis District, Corps of Engineers

SSHO Site Safety and Health Officer
SSHP Site Safety and Health Plan
SWMU Solid Waste Management Units
TECOM Test Evaluation Command
TEU Technical Escort Unit

TNT Trinitrotoluene
TP Target Practice

TSU Technical Service Unit
USA United States of America
USACE U.S. Army Corps of Engineers

USADACS U.S. Army Defense Ammunition Center and School

USAED U.S. Army Engineer District

USAEDH U.S. Army Engineer Division, Huntsville, AL

USAF United States Air Force

USATHMA U.S. Army, Corps of Engineers, Toxic and Hazardous

Materials Agency

USC United States Code

USDA U.S. Department of Army
USFWS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey
UXO Unexploded Ordnance
WAA War Assets Administration

WD War Department

WNRC Washington National Records Center

# APPENDIX C TEXT / MANUALS

# ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

# ARMSTRONG COUNTY AIR-TO-AIR GUNNERY RANGE

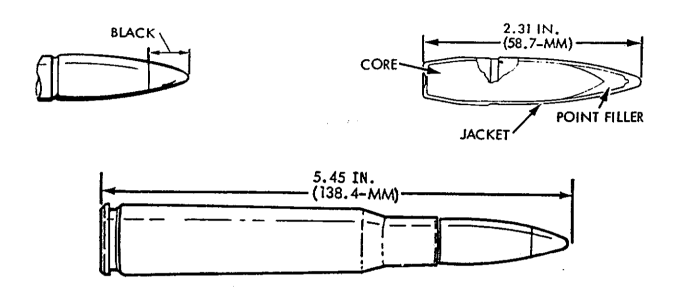
Dewey and Sully Counties, South Dakota

# Project Number B08SD081901

# APPENDIX C -- TEXT/MANUALS

- C-1 Cartridge, Armor Piercing, Caliber .50 Caliber, M2
- C-2 Cartridge, 20 MM, H.E.-I, MK. I
- C-3 Cartridge, Caliber .45-70

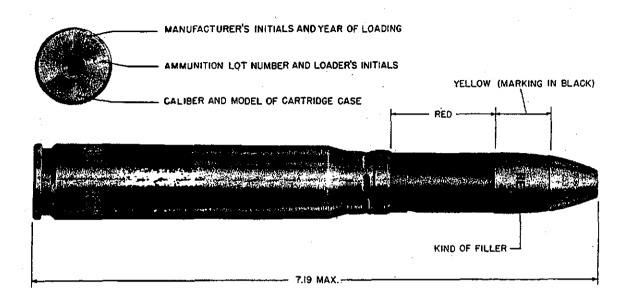
# CARTRIDGE, ARMOR PIERCING, CALIBER .50, M2



**Description:** The armor piercing cartridge was standard issue for all .50 caliber machine guns during World War II. It is designed for use against armored aircraft, armored vehicles, concrete shelters, and similar targets. The cartridge is identified by the blackened tip of the bullet. It consists of a cartridge case, primer, propelling charge, and bullet. The bullet has a tungstenchrome steel core with a point filler of lead encased inside a gilding metal jacket. The bullet can hit within 8 inches of a target at 500 yards and within 9 inches at 600 yards. The maximum range is 7200 yards.

Length	.5.45 inches
Weight	.1812 grains
Propellant	.WC 860
Propellant Weight	.235 grains
Primer	.Percussion

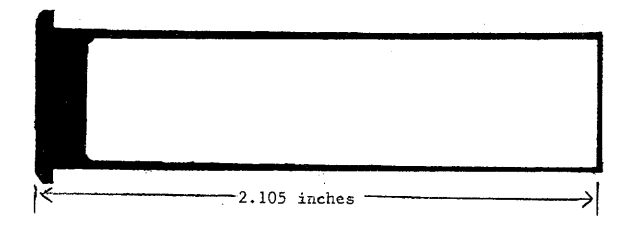
# CARTRIDGE, 20 MM, H.E.-I, MK. I



Description: The Mk. I Cartridge was adopted from the British in 1941 and used in the M1, AN-M2, and Hispano guns. While it is fired from aircraft guns against other aircraft, it can also be directed against light ground targets and personnel. The complete round consists of a cartridge case, primer, propellant, and the projectile with its fuze and high explosive, incendiary charge. The M36 Percussion Primer is standard in the M21A1 and M21A1B1 cartridges cases, while the M37 Berdan type primer is used in the M21 cartridge case. The M21A1 is made of brass, while the M21A1 and M21 are made of steel. The flashless and nonhygroscopic powder (FNH) is poured loosely into the cartridge case. The projectile is made of cold-drawn steel and has a high explosive incendiary filler.

Length	
Fuze	
	253, Mk. I/A/
Cartridge Case	M21, M21A1, or
	M21A1B1
Primer	M37 or M36
Propelling Charge	0.07 pounds
	FNH Powder, Type II
Painting and Markings	Yellow & red w/black
	markings
Reference	TM 9-1904. Mar 44

# CARTRIDGE, CALIBER, .45-70



**Description:** The .45-70 cartridge was used by the active duty troops from roughly 1873 to 1892 in the Springfield rifle. National Guard units continued to use the round after the round was replaced by the Krag cartridge. Volunteer units even used the cartridge during the Spanish-American War. The .45-70 also remained popular with hunters many years after even the various National Guard units stopped using it. It is best used against short range targets.

Length of Cartridge Case:	.2.105 inches
Head Width:	.0.608 inches
Mouth Width:	.0.480 inches

# APPENDIX D REPORTS / STUDIES

# ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

Armstrong County Air-to-Air Gunnery Range Dewey and Sully Counties, South Dakota

Project Number B08SD081901

# APPENDIX D - REPORTS/STUDIES

D-1 Inventory Project Report, Armstrong County Air-to-Air Gunnery Range, 1994. U. S. Army Corps of Engineers, Omaha, NE.

Mic was Jant



# DEPARTMENT OF THE ARMY CORPS OF ENGINEERS, MISSOURI RIVER DIVISION 12565 WEST CENTER ROAD OMAHA, NEBRASKA 68144-3869



REPLY TO ATTENTION OF

CEMRD-MP-H (200-1c)

2 5 APR 1994

MEMORANDUM FOR Commander, Omaha District, ATTN: CEMRO-MD-H

SUBJECT: Defense Environmental Restoration Program for Formerly Used Defense Sites (DERP-FUDS) - Armstrong County Air to Air Gunnery Range, Dewey County, South Dakota, Site No. B08SD081900, Project No. B08SD081901 (OEW)

- 1. Reference memorandum, CEMP-RF, 28 March 1994, subject as above (copy enclosed).
- 2. The referenced project approval as an OEW project is furnished for your information and action. The next phase of the project will be an EE/CA. Request you:
- a. Notify the landowners of the decision and provide copies of notification to CEMP-RF and CEHND-PM-OT.
  - b. Update the DERP-FUDS database.
- c. Assign a Project Manager per ER 5-7-1 and Huntsville Division will add the project to the FY 95 OEW Workplan.
- d. Coordinate with Huntsville Division on any supervision and administration funds needed in the Omaha District Workplan.
- If you have any questions, please contact Joe Laird, (402) 221-7459.

FOR THE COMMANDER:

Encl

as

ARY MI ERICKSON, P.E.

Director, HTRW and Military

Programs Management

CF:

CEHND-PM-ED OT

### DEPARTMENT OF THE ARMY



U.S. Army Corps of Engineers WASHINGTON, D.C. 20314-1000

2 8 MAR 1994

CEMP-RF (200-1a)

#### MEMORANDUM FOR

COMMANDER, MISSOURI RIVER DIVISION, ATTN: CEMRD-ED-HP (J. Laird) COMMANDER, HUNTSVILLE DIVISION, ATTN: CEHND-ED-SY (R. Britton)

SUBJECT: Defense Environmental Restoration Program for Formerly Used Defense Sites (DERP-FUDS) - Armstrong County Air to Air Gunnery Range, Dewey County, South Dakota, Site No. B08SD081900, Project No. B08SD081901(OEW).

### 1. Reference

- a. CEHND-ED-SY memorandum, 17 December 93, DERP-FUDS Inventory Project Report (INPR), 27 July 1993, for subject site.
- b. Engineer Regulation, ER 5-7-1(FR), 30 Sep 92, Subject: Project Management.
- c. Memorandum, CEMP-RF, 16 Nov 92, Subject: Implementation of Project Management for the DERP-FUDS.
- d. Memorandum, CEHND-ED-SY, 9 September 93, Subject: DERP-FUDS INPRs Requiring an OEW Engineering Evaluation/Cost Analysis (EE/CA).
- 2. This memorandum authorizes an Ordnance and Explosive Waste (OEW) project at the subject site. The first phase of this project will be an EE/CA as recommended in reference la.
- 3. Overall Project Management (PM) for this site is the responsibility of Omaha District. Huntsville Division will assign a Technical Manager for the execution of the subject OEW project through Removal Design, as appropriate and provide technical support for all phases. If required, CEMRO will execute any Removal Action.

#### 4. We request:

- a. CEMRO, within sixty days of the date of this memorandum, ensure the landowners are notified of the decision and provide copies of the notification letter to CEMP-RF and CEHND-PM-OT.
- b. CEMRO ensure that the project is programmed in the appropriate DERP-FUDS fiscal year workplan and the five-year workplan. All contracts should be awarded before the end of the third quarter of any fiscal year.

CEMP-RF (200-la)

SUBJECT: Defense Environmental Restoration Program for Formerly Used Defense Sites (DERP-FUDS) - Armstrong County Air to Air Gunnery Range, Dewey County, South Dakota, Site No. B08SD081900, Project No. B08SD081901(OEW).

- c. CEMRO will update the DERP-FUDS database at the Corps of Engineers Waterways Experiment Station. CEMRD will periodically screen this database to ensure that the required update has been completed.
- 5. CEMP-RF POC for this action is Ms. Gail Braten, (202) 504-4426.

FOR THE DIRECTOR OF MILITARY PROGRAMS:

Cary Jones

Chief, Environmental Restoration

Division

Directorate of Military Programs

CF:

CDR: Omaha District Corps of Engineers, ATTN: CEMRO-ED-EC

CEMRO-ED-EC (200-1c)

MEMORANDUM FOR Commander, Missouri River Division, ATTN: CEMRD-ED (Joe Grasso)

SUBJECT: DERP-FUDS Inventory Project Report for Site Number B08SD081900, Armstrong County Air to Air Gunnery Range, South Dakota

- 1. This Inventory Project Report (INPR) documents the DERP-FUDS preliminary assessment of the Armstrong County Air to Air Gunnery Range. A site visit was conducted on 22 February 1993. The Site Survey Summary Sheet, site map, and real estate documents are at enclosure 1.
- 2. We determined that the site was formerly used by the Department of Defense. A recommended Findings and Determination of Eligibility is at enclosure 2.
- 3. We also determined there may be hazardous waste at the site eligible for cleanup under DERP-FUDS. The category of hazardous waste at the site is OEW. A Project Summary Sheet and Risk Assessment Code (RAC) for a potential OEW project are at enclosure 3.
- 4. I recommend that you:
  - a. Approve and sign the Findings and Determination of Eligibility; and,
- b. Forward a copy of this INPR to CEHND for the PA file and for a determination of the need for further investigation for the OEW project.

3 Encls (trip)

STEWART H. BORNHOFT Colonel, Corps of Engineers Commanding

WAGNER/sm/7643

CF:

CEMRO-RE-PR (Perrigo) CEMRO-MD-HA (Fernley) LITTLE/CEMRO-ED-EC

SMART/CEMRO-ED-E

CARLOCK/CEMRO-ED-E

PLACK/CEMRO-MD-H

KELL/CEMRO-ED

HENNINGSON/CEMRO-OC

ROUMPH/CEMRO-DC

RUDLOFF/CEMRO-EX

COL BORNHOFT/CEMRO-DE

# SITE SURVEY SUMMARY SHEET FOR

# DERP-FUDS SITE NO. BO8SD081900 ARMSTRONG COUNTY AIR TO AIR GUNNERY RANGE DEWEY AND SULLY COUNTIES, SOUTH DAKOTA JULY 1993

SITE NAME: Armstrong County Air to Air Gunnery Range, also known as Pierre Air to Air Gunnery Range.

LOCATION: Six miles east of Eagle Butte, Dewey County, South Dakota; see site map attached.

SITE HISTORY: In 1943, the United States Government acquired a total of 404,439.41 acres of land for the Armstrong County Air to Air Gunnery Range. The acquisition consisted of 7,992.98 use-permit acres by transfer from the Department of Agriculture, 80.00 acres by Public Land Order No. 147 from the Department of Interior, and leases for 396,366.43 acres. The site was acquired by the War Department for use as an air to air gunnery range in support of the Pierre Army Airfield, Pierre, South Dakota; Fairmont Army Airfield, Fairmont, Nebraska; Harvard Army Airfield, Harvard, Nebraska; and, Bruning Army Airfield, Bruning, Nebraska. No improvements were constructed on the site, except for flight boundary markers. On 31 August 1947, the site was declared surplus. The 7,992.98 use-permit acres were relinquished to the Department of Agriculture, and the 80.00 public domain acres were relinquished to the Department of Interior. Transfer letters state that the area had been cleared of all explosives and explosive objects. The letters also state that no restoration was deemed necessary since the only improvements placed on the land were flight boundary markers. The leases covering 396,366.43 acres were cancelled between 20 November and 17 December 1947.

The majority of the 396,366.43 lease acreage is owned by the Department of Interior, Bureau of Indian Affairs and the Cheyenne River Sioux Tribe, with a few private individuals owning deeded properties. Most of this land is used for grazing; however, there are also some small farming operations. Properties acquired from the Department of Interior (80.00 acres by Public Order #147) and the Department of Agriculture (7,992.98 use-permit acres) as well as some of the lease acreages are currently owned by the Department of the Army, Corps of Engineers as part of the Lake Oahe Main Stem Reservoir project.

SITE VISIT: Mr. Kent Dixon and Ms. Deanna Pulse of EA Engineering, Science, and Technology, Inc. conducted a site visit of the former Armstrong County Air to Air Gunnery Range on 22 February 1993.

#### CATEGORY OF HAZARD: OEW.

### PROJECT DESCRIPTION:

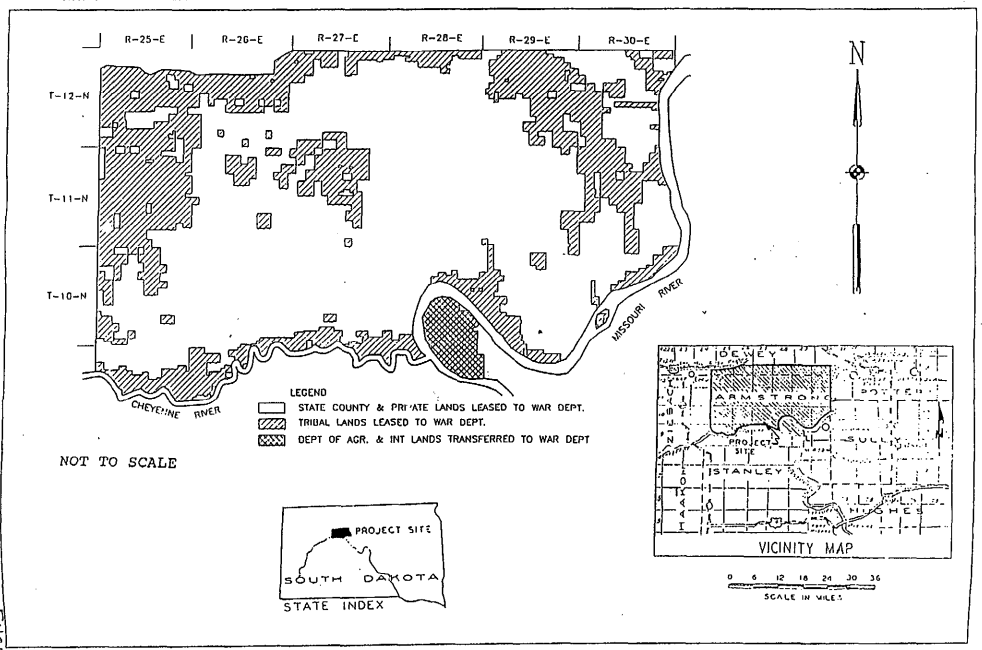
- a. BD/DR. No further action. During the period of Department of Defense (DOD) control, improvements installed by DOD included a few boundary markers. Local residents living in the area at the time stated that the corner markers consisted of two wooden structures connected at 90° angles, measuring approximately 100 feet long and 30 feet high. The surface was painted bright orange so as to be easily recognized by the pilots. These structures have been dismantled by the landowners, and the lumber has been used to build and repair farm sheds. Current landowners reported finding an occasional target and connecting cables that had been shot from the planes; however, the wire mesh holding the targets has rusted and disintegrated over the years, and all that remain are connecting cables and support structures. Current DOD policy does not authorize removal of debris from privately owned sites nor do the transfer documents obligate the Government to restore the site. There is no evidence of debris or unsafe structures resulting from DOD use of the site.
- b. CON/HTW. No further action. Historical records indicate that neither underground nor aboveground fuel storage facilities nor transformers were installed on the site. No evidence of containerized waste was noted in conversations with the current landowners or during the site visit.

- c. HTW. No further action. Records do not indicate that any hazardous or toxic waste facilities were constructed on the site. No evidence of waste disposal areas were noted in the real estate records, maps, or during the site visit.
- d. OEW. Available records indicate the site was used as an air to air gunnery range. Private citizens have reported finding empty casings, points, and occasionally live ammunition throughout the site. Further investigation beyond the scope of this PA is proposed for CEHND.

AVAILABLE STUDIES AND REPORTS: Omaha District, Real Estate Audit Files.

PA POC: Linda Wagner or Bruce K. Little, CEMRO-ED-EC, (402) 221-7643.

SITE NUMBER: BO8SD081900



# DEFENSE ENVIRONMENTAL RESTORATION PROGRAM FORMERLY USED DEFENSE SITES PROGRAM FINDINGS AND DETERMINATION OF ELIGIBILITY ARMSTRONG COUNTY AIR TO AIR GUNNERY RANGE DEWEY AND SULLY COUNTIES, SOUTH DAKOTA SITE NO. BOSSD081900

### FINDINGS OF FACT

- 1. Between 1943 and 1947, the United States Government acquired a total of 404,439.41 acres of land for the Armstrong County Air to Air Gunnery Range. The acquisition of the range consisted of 7,992.98 use permit acres by transfer from the Department of Agriculture on 15 April 1943; 80.00 acres of public domain land transferred from the Department of Interior by Public Land Order No. 147 dated 12 July 1943; and 396,366.43 acres lease from private individuals.
- 2. This site was acquired by the War Department to be utilized as an air to air gunnery range in support of Pierre Army Air Field, Pierre, South Dakota; Fairmont Army Air Field, Fairmont, Nebraska; Harvard Army Air Field, Harvard, Nebraska; and Bruning Army Air Field, Bruning, Nebraska. The site was also referred to as the Pierre Air to Air Gunnery Range. No improvements were constructed on the site, except for a few flight boundary markers. The property was under the Department of Defense (DOD) control during the entire period of DOD ownership.
- 3. On 31 August 1947, this installation was declared surplus to the needs of the Government. By letter, dated 12 March 1948, the 7,992.98 acres of use permit were relinquished to the Department of Agriculture. By letter, dated 12 March 1948, the 80.00 acres of public domain were relinquished to the Department of Interior and Public Land Order No. 147 was revoked by Public Land Order No. 531 on 24 November 1948. The transfer letters stated that the area had been cleared of all explosives and explosive objects. The letters also stated that no restoration was deemed necessary since the only facilities or improvements placed on the land were a few flight boundary markers. All leases were cancelled between 20 November and 17 December 1947. Portions of this property are currently being utilized by the Department of the Army, U.S. Army Corps of Engineers for the Oahe Dam/Lake Oahe Project.

#### **DETERMINATION**

Based on the foregoing findings of fact, the site has been determined to be formerly used by the Department of Defense. However, the property utilized as the Oahe Dam - Lake Oahe is the responsibility of the Department of the Army, Corps of Engineers. The remaining properties are eligible for the Defense Environmental Restoration Program for Formerly Used Defense Sites, established under 10 U.S.C. 2701, et seq.

· · ·	DATE	JOHN E. SCHAUFELBERGER	<del></del>
		Colonel, EN	
		Commanding	

# PROJECT SUMMARY SHEET FOR

# DERP-FUDS OEW PROJECT NO. BO8SD081901 ARMSTRONG COUNTY AIR TO AIR GUNNERY RANGE DEWEY AND SULLY COUNTIES, SOUTH DAKOTA SITE NO. BO8SD081900 JULY 1993

PROJECT DESCRIPTION: In 1943, the United States Government acquired a total of 404,439.41 acres of land for the Armstrong County Air to Air Gunnery Range. The site was acquired by the War Department for use as an air to air gunnery range in support of the Pierre Army Airfield, Pierre, South Dakota; Fairmont Army Airfield, Fairmont, Nebraska; Harvard Army Airfield, Harvard, Nebraska; and Bruning Army Airfield, Bruning, Nebraska. Landowners reported that DOD personnel conducted aerial target practice with fighter planes shooting at targets towed behind other planes. Landowners reported finding bullets, casings and occasionally live ammunition, but nothing larger than .50-caliber ammunition. During farming activities, landowners also reported finding casings north of the site where planes strayed from the facility boundary. In recent years, ammunition has been found infrequently during farming operations. No evidence of ordnance was observed during the February 1993 site visit, except for some .50-caliber points and casings collected by one of the landowners.

Transfer letters were issued to the Department of Interior upon withdrawal of Public Land Order No. 147 for 80.00 acres and to the Department of Agriculture upon relinquishing 7,992.98 use-permit acres stating that these areas had been cleared of all explosives and explosive objects. There is no record of a clearance letter issued regarding the remaining 396,366.43 acres.

<u>PROJECT ELIGIBILITY:</u> The site has been determined to have been formerly used by DOD. Investigation of existing and potential OEW-related contamination associated with former DOD use of the site is eligible under DERP-FUDS.

POLICY CONSIDERATIONS: There are no policy considerations that prohibit the proposal of this project.

PROPOSED PROJECT: Further investigation beyond the scope of this PA is proposed for CEHND.

CERTIFICATE OF CLEARANCE: Copies of Corps of Engineers letters dated 12 March 1948 are attached.

RISK ASSESSMENT PROCEDURES FOR EXPLOSIVE ORDNANCE: A RAC for this site is attached.

DISTRICT POC: Linda L. Wagner or Bruce K. Little, CEMRO-ED-EC, (402) 221-7643.

# RISK ASSESSMENT PROCEDURES FOR ORDNANCE AND EXPLOSIVE WASTE (OEW) SITES

	Armstrong County Air	to Air			
Site	NameGunnery Range	Rater's Name	Deanna Pulse		
Site	Location Dewey and Sully	CountyOrganization	EA Engineering,	Science	and
	South Dakota		Technology, INC.		_
DERP	Project No. BO8SD081901	Organization			_
Date	Completed March 31,1993	RAC Score 3			_
	<del>-</del>				

#### OEW RISK ASSESSMENT:

This risk assessment procedure was developed in accordance with MIL-STD 882B and AR 385-10. The RAC score will be used by CEHND to prioritize the remedial action at this site. The OEW risk assessment should be based upon best available information resulting from records searches, reports of Explosive Ordnance Disposal (EOD) detachment actions, and field observations, interviews, and measurements. This information is used to assess the risk involved based upon the potential OEW hazards identified at the site. The risk agreement is composed of two factors, hazard severity and hazard probability. Personnel involved in visits to potential OEW sites should view the CEHND videotape entitled "A Life Threatening Encounter: OEW."

Part I. <u>Hazard Severity</u>. Hazard severity categories are defined to provide a qualitative measure of the worst credible mishap resulting from personnel exposure to various types and quantities of unexploded ordnance items.

TYPE OF ORDNANCE (Circle all values that apply)

#### A. Conventional Ordnance and Ammunition

	VALUE
Medium/Large Caliber (20 mm and larger)	10
Bombs, Explosive	10
Grenades, Hand and Rifle, Explosive	10
Landmines, Explosive	10
Rockets, Guided Missiles, Explosive	10
Detonators, Blasting Caps, Fuses, Boosters, Bursters	6
Bombs, Practice (w/spotting charges)	6
Grenades, Practice (w/spotting charges)	4
Landmines, Practice (w/spotting charges)	4
Small Arms (.22 cal50 cal)	ı
Conventional Ordnance and Ammunition (Select the largest single value)	_1

What evidence do you have regarding conventional OEW? Conversations with landowners from various locations revealed the findings of .50-caliber casings, points and occasional live ammunition. Current landowners had collected points and casings from .50-caliber ammunition.

B. Pyrotechnics (For munitions not described above.)

	•	VA	LUE
	Munition (Container) Containing White Phosphorus or other Pyrophoric Material (i.e., Spontaneously Flammable)	10	
	Munition Containing a Flame or Incendiary Material (i.e., Napalm, Triethylaluminum Metal Incendiaries)	· 6	
	Flares, Signals, Simulators	4	
	Pyrotechnics (Select the largest single value)		<u> </u>
	What evidence do you have regarding pyrotechnics?		<del></del>
	Bulk High Explosives (Not an integral part of convergntainerized.)	tional o	dnance;
		VALUE	
	Primary or Initiating Explosives (Lead Styphnate, Lead Azide, Nitroglycerin, Mercury Azide, Mercury Fulminate, Tetracene, etc.)	10	
	Demolition Charges	10	
	Secondary Explosives (PETN, Compositions A, B, C, Tetryl, TNT, RDX, HMX, HBX, Black Powder, etc.)	8	
	Military Dynamite	6	
	Less Sensitive Explosives (Ammonium Nitrate, Explosive D, etc.)	3	
	High Explosives Value (Select the largest single value)	lue)	0
	What evidence do you have regarding bulk explosives	?	
D.	Bulk Propellants (Not an integral part of rockets, or other conventional ordnance; uncontainerized)	guided mi	
	Solid or Liquid Propellants	6	i
	Propellants Value		0

Radiological/Chemical Agent/Weapons	
•	VALUE
Toxic Chemical Agents (Choking, Nerve, Blood, Blister)	25
War Gas Identification Sets	20
Radiological	. 15
Riot Control and Miscellaneous (Vomiting, Tear, Incendiary and Smoke)	<b>5</b>
Radiological/Chemical Agent (Select the larges	t single value) 0
What evidence do you have of chemical/radiolog	rical OEW?

Total Hazard Severity Value

(Sum of Largest Values for A through E -- Maximum of 61).

Apply this value to Table 1 to determine Hazard Severity Category.

TABLE 1
HAZARD SEVERITY\*

Description	Category	Value
CATASTROPHIC	I	≥21
CRITICAL	II	<u>≥</u> 10 <21
MARGINAL	III	<u>≥</u> 5 <10
NEGLIGIBLE	(IV)	<u>≥</u> 1 <5
NONE **		0

<sup>\*</sup> Apply Hazard Severity Category to Table 3.

<sup>\*\*</sup> If Hazard Severity Value is 0, you do not need to complete Part II.

Proceed to Part III and use a RAC score of 5 to determine your appropriate action.

Part II. <u>Hazard Probability</u>. The probability that a hazard has been or will be created due to the presence and other rated factors of unexploded ordnance or explosive materials on a formerly used DOD site.

# AREA, EXTENT, ACCESSIBILITY OF OEW HAZARD (Circle all values that apply)

### A. Locations of OEW Hazards

	VALUE
On the surface	5
Within Tanks, Pipes, Vessels or Other confined locations.	4
Inside walls, ceilings, or other parts of Buildings or Structures.	3
Subsurface	2 -
Location (Select the single largest value)	_ 5
What evidence do you have regarding location of OEW?	Landowners reported
finding points, casings and live ammunition on the su	rface.

B. Distance to nearest inhabited locations or structures likely to be at risk from OEW hazard (roads, parks, playgrounds, and buildings).

Distance to Nearest Target	VALUE
Less than 1,250 feet	5
1,250 feet to 0.5 mile	. 4
0.5 mile to 1.0 mile	3
1.0 mile to 2.0 miles	2
Over 2.0 miles	1
Distance (Select the single largest value)	_4
What are the nearest inhabited structures?	Residences, farm buildings.

C. Numbers of Buildings within a 2 mile radius measured from the OEW hazard area, not the installation boundary.

· v	ALUE
26 and over	5
16 to 25	4
11 to 15	3
6 to 10	2
1 to 5	· 1
0	0
Number of Buildings (Select the single largest value	s) 5

Number of Buildings (Select the single largest value) 5

Narrative Ammunition appeared to be scattered over the 404,439.41acre site which includes farm and ranch residences, barns and sheds.

# D. Types of Buildings (within a 2 mile radius)

	4 VALUE
Educational, Child Care, Residential, Hotels, Commercial, Shopping Centers	Hospitals, 5
Industrial, Warehouse, etc.	4
Agricultural, Forestry, etc.	3
Detention, Correctional	2
No Buildings	0
Types of Buildings (Select the larges	t single value) 5
Describe types of buildings in the ar	ea. Farm and ranch homes, barns,
machinery storage sheds.	

E. Accessibility to site refers to access by humans to ordnance and explosive wastes. Use the following guidance:

Barrier	Value
No barrier or security system	5
Barrier is incomplete (e.g., in disrepair or does not completely surround the site). Barrier is intended to deny egress from the site, as for a barbed wire fence for grazing.	.0
A barrier, (any kind of fence in good repair) but no separate means to control entry. Barrier is intended to deny access to the site.	3
Security guard, but not barrier	2
Isolated site	1
A 24-hour surveillance system (e.g., television monitoring or surveillance by guards or facility personnel) which continuously monitors and controls entry onto the facility; or An artificial or natural barrier (e.g., a fence combined with a cliff), which completely surrounds the facility; and a means to control entry, at all times, through the gates or other entrances to the facility (e.g., an attendant, television monitors, locked entrances, or controlled roadway access to the facility).	0
Accessibility (Select the single largest value)	4
Describe the site accessibility. Access to the site	s partially

Describe the site accessibility. Access to the site is partially restricted by natural barriers (Cheyenne River and Lake Oahe) along the south and east boundaries, by barbed wire fences for grazing along the west and north boundaries, and by restrictions on public access through the Cheyenne River Indian Reservation.

F. Site Dynamics - This deals with site conditions that are subject to change in the future, but may be stable at the present. Examples would be excessive soil erosion by beaches or streams, increasing land development that could reduce distances from the site to inhabitated areas or otherwise increase accessibility.

	VALUE			
Expected	5			
None Anticipated	o			
Site Dynamics (Select largest value)	_5_			
Describe the site dynamics. Farming activities continue to bring				
ammunition remnants to the surface.				

Total Hazard Probability Value
(Sum of Largest Values for A through F--Maximum of 30)
Apply this value to Hazard Probability Table 2 to determine
Hazard Probability Level.

TABLE 2
HAZARD PROBABILITY\*

Level	Value	
(A)	≥27	
В	≥21 <27	
С	<u>≥</u> 15 <21	
ם	<u>≥</u> 8 <b>&lt;</b> 15	
E	<8	
	A B C D	

Part III. Risk Assessment. The risk assessment value for this site is determined using the following Table 3. Enter with the results of the hazard probability and hazard severity values.

TABLE 3

Probability Level		FREQUENT A	PROBABLE B	OCCASIONAL C	REMOTE D	IMPROBABLE E	
Severity Category:				•			
CATASTROPHIC	I	1	1	2	3,	4	
CRITICAL	II	1	2	3 .	4	5	
MARGINAL	III	2	3	4	4	5	
NEGLIGIBLE	īv	(3)	4	4	5	5	

### RISK ASSESSMENT CODE (RAC)

- RAC 1 Imminent Hazard Expedite INPR Immediately call CEHND-ED-SY-commercial 205-955-4968 or DSN 645-4968.
- RAC 2 High priority on completion of INPR Recommend further action by CEHND.
- RAC 3 Complete INPR Recommend further action by CEHND.

  RAC 4 Complete INPR Recommend further action by CEHND.
- RAC 5 Recommend no further action. Submit NOFA and RAC to CEHND.

Part IV. Narrative. Summarize the documented evidence that supports this risk assessment. If no documented evidence was available, explain all the assumptions that you made.

Landowners reported findings .50-caliber casings, points, and occasional live ammunition on the surface and continue to find ammunition during farm activities. The ammunition appeared to be uniformly distributed throughout the site. The region is inhabited by farmers and ranchers with residences, barns, and storage buildings being the primary structures found on the site. The Cheyenne River and Lake Oahe Reservoir Project form natural barriers on the south and east boundary, however the remainder of the site is minimally secured. There is one hard-surface road through the Cheyenne River Indian Reservation reserved for tribal use. This road is patrolled by Reservation police, but the entrance is not barricaded. Barbed wire fences form barriers sporadically located on the west and north boundary of the site.

# APPENDIX E LETTERS / MEMORANDA / MISCELLANEOUS ITEMS

# ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

# ARMSTRONG COUNTY AIR-TO-AIR GUNNERY RANGE

Dewey and Sully Counties, South Dakota

# Project Number B08SD081901

# APPENDIX E LETTERS/MEMORANDA/MISCELLANEOUS ITEMS

- E-1 Report of Engineer Bomb and Shell Disposal Team, dated 6 December 1945.
- E-2 Range Clearance Report and Certificates of Clearance, dated 5 September 1947 for Armstrong County Air-To-Air Gunnery Range including Little Bend Area Sully County.
- E-3 Second Air Force Bombing And Gunnery Ranges, 30 May 1943, containing air-to-air range requirements and map showing Little Bend Area in Sully County.

E-1
Report of Engineer Bomb and Shell Disposal Team, dated 6 December 1945.

BASIC: Ltr. Office of Division Engineer, Omnha, Nebr., dtd 2 Nov 45, Sub: Rpt of Engineer Bomb & Shell Disposal Team.

601 MEDRM (G) 1st Ind.
HEADQUARTERS ARMY AIR BASE, Sioux City, Iowa, 6 December 1945.

TO: Division Engineer, Farm Credit Building, 206 South 19th Street, Omaha, Mebraska.

The following bombing ranges under the jurisdiction of this station have been inspected, policed, and neutralized to the best extent possible at this time of the year due to the considerable weed growth and snow in these areas and, accordingly, these ranges are certified as provisionally cleared within the meaning of paragraph 3 of the attached letter, Subject: Clearance of Tombing Ranges, Sioux City Air Base by Detachment No. 6, 9800 TSU:

Gica Hollow Matertown Bombing Range
Fort Sisseton, Matertown Bombing and Air to Ground Gunnery Range
Armstrong Indian Air to Air Range
Gann Valley Air to Ground Range - Mitchell Summer
Marshall Kimball Bombing Range
Springfield Bombing Range
Forkton Bombing Range
Stanton Bombing Range
Elk Point Bombing Range
Elk Point Bombing Range

l Inol

M. M. MUEN Colonel, Air Corps Commanding

orig filed in 602 Scoup lity Bombis Ranges-Jiled by 3rd Ind dtd 12-18-45

- 2 -

### E-2

Range Clearance Report and Certificates of Clearance, dated 5 September 1947 for Armstrong County Air-To-Air Gunnery Range including Little Bend Area Sully County.

### HEADQUARTERS Det. #6 9800 TSU-CE Bomb & Shell Disposal Team Pierre, South Dakota

5 September 1947

TO: Office of Div. Engr., MRD, Farm Credit Bldg., Omaha 2, Nebraska

Subject: Clearance Report of Armstrong Aerial Gunnery Range, South Dakota

- 1. Detachment #6 9800 TSU-CE, Engineer Bomb & Shell Disposal Team, working under SO No. 11, Paragraph 1, dated 17 of July 1947, M.R.D., Omaha, Nebraska, moved to Pierre, South Dakota for the purpose of decontaminating the Armstrong Aerial Gunnery Range, Armstrong County, South Dakota (Man Ref. Real Estate Map, Cover Sheet, Armstrong Aerial Gunnery Range, Armstrong County, S.D. Drawing No. SD 1, 4/17/46, Mr R. D., Omaha, Nebr.)
- 2. Information obtained from the Superintendent of Indian Affairs at Cheyenne Agency, S.D., the ranchers and farmers living on or near the range, And Mr. Ingram Hermanson, District Conservationist and Soil Conservation Service, Pierre, S.D. facilitated to a great extent the work to be done.
- 3. Personnel used consisted of 5 demolition technicians under the supervision of one officer worked a total of 432 man hours.
- 4. Due to the vast extent of the range area, vehicular patrol was used in ecting all of the range except Segment K; Western Sully County Bombing Range; which was thourougly searched on foot. All of the scrap metal found on Segment K. was gathered up and disposed of.
- 5. Segments A through J were free of all explosives and safe to be used for whatever the land is suited. Segment K was cleared of all scrap metal and is now also safe to used in any manner. No explosives or incendiary material was found on the entire range.

ASA B LUTER

Capt.

Commanding

### CERTIFICATE OF CLEARANCE

5 September 1947

The entire Armstrong Aerial Gunnery Range and the Western Sully County Bombing Range (also known as the Little Bend Area Sully County Bombing Range) located approximately 30 miles northwest of Pierre, S.D. and 5 miles east of Eagle Butte, S.D., have been given a careful visual inspection and were found to be clear of all dangerous and/or explosive materials reasonably possible to detect. All the scrap metal on the bombing range has been disposed of. All of therange area, both gunnery and bombing are recommended for any use for which the land is suited.

ASA B LUTER

Capt. CE

9800 TSU-CE Det. 6

Bomb & Shell Disposal Term

### CERTIFICATE OF CLEARANCE

5 September 1947

The entire Western Sully County Bombing Range (also known as the Little Bend Area Sully County Bombing Range) located approximately 30 miles northwest of Pierre, S.D. has been given a careful visual inspection and was found to be clear of all dangerous and/or explosive materials reasonably possible to detect. All the scrap metal on the bombing range has been disposed of. All of the bombing range area is recommended for any use for which the land is suited.

ASA B LUTER

Capt. CE 9800 TSU-CE DET 6

Bomb & Shell Disposal Team

Suc. C. 2

E-3

Second Air Force Bombing And Gunnery Ranges, 30 May 1943, containing air-to-air range requirements and map showing Little Bend Area.

machine guns, 20 miles of width under those conditions is not too much to avoid hazard to persons or property. The length of 40 miles represents less than ten minutes of actual target practice and is necessary for development of gunnery accuracy in evasive tactical maneuvers.

- (2) Required: These ranges are assigned to the Operational Wings and it is necessary to provide enough ranges within each Wing so that tow target facilities are within operational reach of all training bases and satellines. The tabulation in Annex 5 convains complete information on these requirements.
- 20th Wing: Specific requirements for bombing and punnery facilities in the 50th Wing have not been set forth in this presentation. This will be the initial Wing for the training of 1-20 groups and crows and although continuous studies are being made it is now yet possible to establish a definite requirement, of rames for this ling. Adequate range Jacilities will, jobviously, be necessary and specific requests will be submitted as soon as minimum requirements can be determined.
- When viewed in relation to the magnitude of the Second Air Force system and the tremendous production schedule for which commitments have been made, it becomes apparent that the requests of this Air Force for bombing and gunnery ranges have been most conservative. The great majority of Second Air Force ranges how acquired or being requested are located on waste or non-productive land or on lands of the lowest food-producing capacity in the operational training area of each base.

AUERY L. MOURE, Colonel, G. S. C., Chief of Staff.

### AIR-TO-AIR GUNNERY RANGES

RANGE	USED BY
	WING
CENTRAL OREGON AERIAL GUNNERY RG. SOUTHEASTERN OREG. AERIAL GUNNERY (ALTERNATE PERIODS OF USE PROVIDE ONE YEAR-ROUND RANGE)	AAB WALLA WALLA AAB MADRAS AAB REDMOND
N.W. SEA FRONTIER TIDEWATER RG. (RIGHT OF SECONDARY USE THROUGH SEATTLE AIR DEFENSE WING) (See Note   Following Page)	AAB GEIGER FIELD AAB EPHRATA AAB MOSES LAKE
FORT PECK AERIAL GUNNERY RANGE	AAB GREAT FALLS AAB CUTBANK AAB LEWISTOWN. AAB GLASGOW
RAPID CITY AERIAL GUNNERY RANGE	AAB RAPID CITY AAB PIERRE AAB AINSWORTH
5¥ 15th \	NING (
CRATERS OF THE MOON AERIAL GUN. SAYLOR CREEK AERIAL GUNNERY RG. (ALTERNATE PERIODS OF USE PROVIDE ONE YEAR-ROUND RANGE)	AAB GOWEN FIELD AAB MOUNTAIN HOME AAB POCATELLO
WENDOVER GENERAL RANGE	AAB WENDOVER FIELD
SPLIT-ROCK AERIAL GUNNERY RG.	AAB CASPER AAB SCOTTSBLUFF
ARMSTRONG COUNTY RANGE (See Note 2 Following Page)	AAB SIOUX CITY AAB WATERTOWN AAB SCRIBNER AAB MITCHELL
, l6th	WING
AIR-TO-AIR GUNNERY RG. REQUIRED (See Note 3 Following Page)	AAB BLYTHE AAB TUCSON
ALAMOGORDO GENERAL, RANGE	AAB ALAMOGORDO AAB EL PASO
CLOVIS AIR-TO-AIR RANGE (See Note 4 on 2nd Following Page)	AAB CLOVIS AAB PYOTE
I AIR - TO - AIR GUNNERY RG REQUIRED  (See Note 5 on 2nd Following Page)	AAB DALHART AAB PUEBLO AAB LOWRY FIELD
46th	WING
	AAB DYERSBURG
PROPOSED GULF RANGE (See Note 6 on 2nd Following Page)	AAB ALEXANDRIA AAB GALVESTON
\$ 58th	WING
SMOKY HILL RIVER AERIAL GUNNERY	AAB SALINA AAB WALKER AAB GREAT BEND AAB PRATT

1

#### AIR-TO-AIR GUNNERY RANGES

### NOTE 1: (Northwest Sea Frontier Range)

An agreement for joint use of this range, subject to the use requirements of the Seattle Air Defense Wing and the Fourth Fighter Command, is being negotiated. Although the site is far beyond the reasonable operating limits of practice missions, the agreement is necessitated by the fact that exhaustive searches throughout western Washington and northern Idano have failed to yield a suitable range location due to the density of agricultural, livestock and timber production. The use of the Tidewater Range should be continued only until a better location can be made available.

### NOTE 2: (Armstrong County Aerial Gunnery Range)

The location of this range is far from ideal for use by units in training at Sioux City and its satellites. However, thorough investigation conducted throughout the Iowa, Nebraska and South Dakota areas within any possible operating range of the Sioux City bases reveals that this site is the most easily obtainable range within operating distance of these bases. Practically no dislocation of essential activities will result from this acquisition.

### NOTE 3: (Tucson - Blythe Range)

Every possible effort has been made over a period of many months to locate an aerial gunnery range for these bases. The original Silver Bell area was not available due to Indian ownership and mining activity. An effort has been made through command channels (see basic letter) to obtain joint use of range areas had by other commands. Investigation is still being conducted for an obtainable site.

### ARMY AIR BASE

### RAPID CITY, SOUTH DAKOTA

142 Crews

2nd & 3rd Phase

### Minimum Requirements:

- 4 Precision Bombing Ranges
- 1 Air-to-Ground Gunnery Ranges
- 1 Air-to-Air Gunnery Range (must be available)

#### Available:

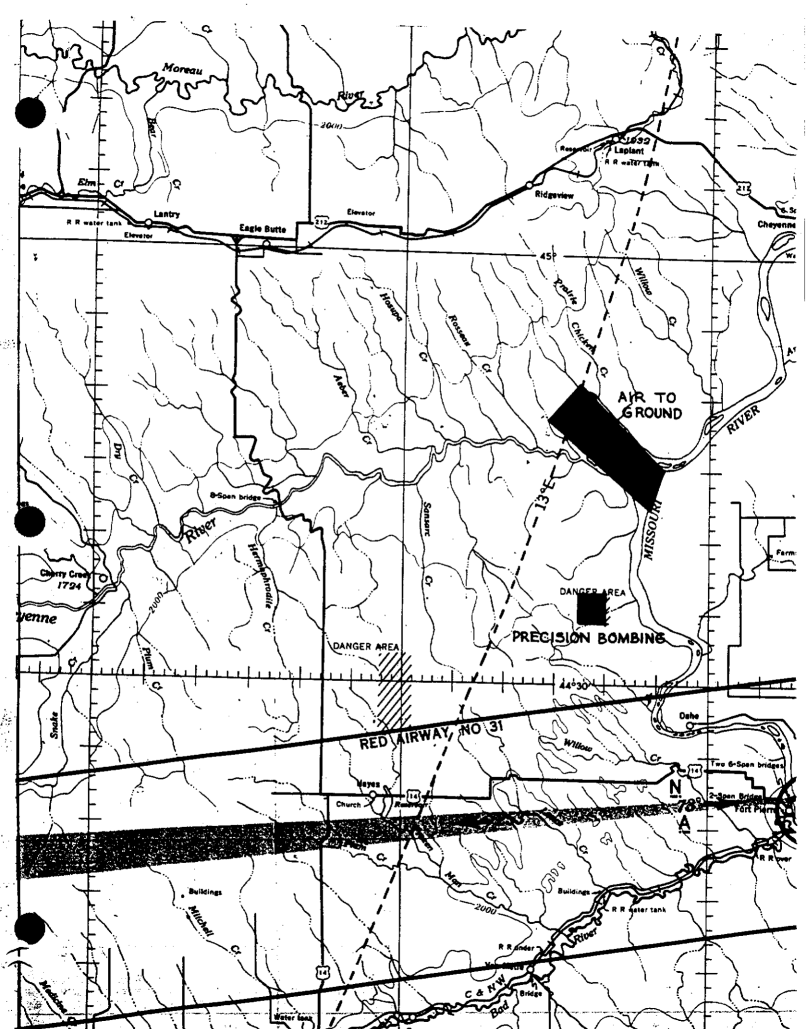
- 1 4x4 Precision Bombing Range 40 miles N of Air Base
- 1 2x6 Air-to-Ground Gumnery Range 27 miles NE of Air Base

### Requested:

.:

None. Search is now being conducted for suitable sites for 3 additional Precision Bombing Ranges.

This base will use the Rapid City Aerial Gunnery Range, a 122 mile and 43 mile site 35 miles SSE of the Air Base.



# APPENDIX F REAL ESTATE DOCUMENTS NOT USED

### APPENDIX G

NEWSPAPERS / JOURNALS NOT USED

## APPENDIX H INTERVIEWS

## ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

### ARMSTRONG COUNTY AIR-TO-AIR GUNNERY RANGE

Dewey and Sully Counties, South Dakota

### Project Number B08SD081901

### APPENDIX H -- INTERVIEWS

Individual Contacted

Position/Organization

Patty Anderson

Acting Director University Library School of Mines

501 East Saint Joseph Street Rapid City, SD 57701-3995

(605) 394-2418

Gregg Bourland

Chairman, Cheyenne River Sioux Tribe

P.O. Box 590

Eagle Butte, SD 57625

(605) 964-4155

MSGT Christopher A. Corall

Chief, Explosive Ordnance Disposal Unit

28 CES/CED 840 White Street

Ellsworth AFB, SD 57706

DSN 675-2873

Jim Fisher

Dewey County Sheriff

702 C Street P.O. Box 97

Timber Lake, SD 57656-0097

(605) 865-3330

Dave Nelson

Environmental Director

Cheyenne River Sioux Tribe

P.O. Box 590

Eagle Butte, SD 57625 (605) 964-6559/6558

Kathy Snyder Nelson

Editor, Timber Lake Topic (Newspaper)
Member of Timber Lake Historical Society

P.O. Box 10

Timber Lake, SD 57656-0010

(605) 865-3546

Germaine Means

Landowner P.O. Box 535

Eagle Butte, SD 57625

Michael C. Mullin

Director

Watertown Regional Library

611 B Avenue, N.E.

Watertown, SD 57201-0250

(605) 882-6226

Richard Popp

Chief Archivist

Cultural Heritage Center

South Dakota State Historical Society

900 Governors Drive Pierre, SD 57501-2217

(605) 773-3458

Michele Reid

Director of Public Services State of South Dakota

Department of Education & Cultural Affairs

South Dakota State Library 800 Governors Drive Pierre, SD 57501-2294

Dugan Smith

Project Officer

ANA/DOD

Environmental Department

P.O. Box 590

Eagle Butte, SD 57625 (605) 964-6559/6558

Harry Thompson

Archivist

Center for Western Studies

Augustana College P.O. Box 727

Sioux Falls, SD 57197

(605) 336-4007

Dana R. Vaillancourt

Review & Compliance Coordinator State Historic Preservation Office South Dakota State Historical Society Cultural Heritage Center 900 Governors Drive Pierre, SD 57501-2217 (605) 773-3458

Michael J. Zuvanich

Commander
74th Ordnance Company (EOD) (Provisional)
52d Ordnance Group (EOD)
Ft. Riley, KS 66442
(913) 239-3313

Germaine Means: Ms. Germaine Means owns land in the middle of the former Armstrong Air-to-Air Gunnery Range and is a staff member for the Cheyenne River Sioux Tribal Chairman. Ms. Means recalls seeing planes flying over the Old Cheyenne Agency Camp Area with lead planes pulling streamers. She said the planes would dive to a low altitude out of her sight and she heard shooting. Ms. Means has seen empty shells and shells are still being found after a heavy rainfall.

### TELEPHONE OR VERBAL CONVERSATION RECORD

SUBJECT OF CONVERSATION  Armstrong County Air-to-Air Gunnery Range					
INCOMING CALL					
PERSON CALLING	ADDRESS	PHONE NUMBER AND EXTENSION			
PERSON CALLED OFFICE PHONE NUMBER AND EXTENSION					
OUTGOING CALL					

**DATE: 15 Aug 96** 

PERSON CALLING Kevin McCaffrey Quality Assurance Specialist	ADDRESS Corps of Engineers CELMS-PM-M (OEW) St. Louis, MO 63103	PHONE NUMBER AND EXTENSION (314) 331-8836
PERSON CALLED David Nelson Environmental Director	OFFICE Environmental Protection Department Cheyenne River Sioux Tribe P.O. Box 590 Eagle Butte, SD 57625	PHONE NUMBER AND EXTENSION (605) 964-6559

### SUMMARY OF CONVERSATION:

I called Mr. Nelson to trace the origins of the 20mm practice projectile which he has in his office in Eagle Butte. Mr. Nelson said a man brought the 20mm in about 2 1/2 years ago. The man said his nephew had found it when he was riding one day. Mr. Nelson said the man left before he was able to get his name and no one in the office recognized him. Mr. Nelson has been unable to locate him since then. The only thing he is sure of is that the 20mm was found on tribal land and it is the only one his office is aware of.

## APPENDIX I PRESENT SITE PHOTOGRAPHS

## ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

Armstrong County Air-to-Air Gunnery Range Dewey and Sully Counties, South Dakota

### Project Number B08SD081901

### APPENDIX I -- PRESENT SITE PHOTOGRAPHS

PAGE	DESCRIPTION
Page I-1 Photo #1	OE reportedly recovered from site. Display is located at the Cheyenne River Sioux Tribe Environmental Office. It includes live .50 caliber and .45-70 rounds, 20 mm, .50 caliber point and musket balls.
Page I-2 Photo #2	.50 caliber casing observed on site.
Page I-3 Photo #3 Photo #4	Red flags marking .50 caliber casings.  View to the south from the area of flagging shown in previous photographs.
Page I-3 Photo #5	View of Lake Oahe at confluence of the Missouri and Cheyenne Rivers.

### APPENDIX J

HISTORICAL PHOTOGRAPHS NOT USED

### APPENDIX K

HISTORICAL MAPS / DRAWINGS NOT USED

### APPENDIX L

SITE SAFETY AND HEALTH PLAN / SITE INSPECTION REPORT

## ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

Armstrong County Air-to-Air Gunnery Range Dewey and Sully Counties, South Dakota

### Project Number B08SD081901

### APPENDIX L

### SITE SAFETY AND HEALTH PLAN/SITE INSPECTION REPORT

Site Specific Safety and Health Plan for Armstrong County Air-to-Air Gunnery Range, August 1996.

The Site Inspection Report is located in Section 6.0, ASR Findings and Section 2.4, ASR Conclusions and Recommendations.

### SITE-SPECIFIC SAFETY AND HEALTH PLAN (SSHP)

### for

### Armstrong County Air-to-ground Gunnery Range Dewey and Sully Counties, SD B08SD081901

The purpose of this site visit is to reconnoiter, document, and photograph areas on the former Armstrong County Air-to-ground Gunnery Range suspected to be contaminated with unexploded ordnance and/or toxic chemical munitions.

SSHP PREPARED BY:

Gregg E. Kocher

**OFFICE** 

USACE, CELMS-PM-M

**ADDRESS** 

1222 Spruce St. St. Louis, MO

PHONE

(314) 331-8790

DATE PREPARED

07-23-96

SSHP REVIEWED/APPROVED BY:

Hank Counts

NOTE: This SSHP is to be used only for non-intrusive site visits and must be approved by safety prior to the start of the field visit. All team members must read, and comply with the SSHP, and attend the safety briefings. The Site Safety and Health Officer (SSHO) shall ensure the Safety Briefing Checklist and the SSHP acceptance form (Appendix C) is filled out prior to the start of the site visit.

### A. SITE DESCRIPTION AND PREVIOUS INVESTIGATIONS

1. Site Description					
a. Size: Approximate b. Present Usage	oply)  ] Recreational [X]  ] Commercial  [ ] Industrial [ ]	Other (spe	ecify)		
[ ] Secured [ X ] Unsecured	[ ] Active [ X ] Inactive	[ ] Unkno	own		
2. Past Uses: This rang practice. Fighters shot at targets it was cleared in 1947 and 1948.	towedby other aircraf				
3. Surrounding Populat	tion (check all that ap	ply)			
	[ ] Residential [ ] Industrial	Other (specific	ecify)		
4. Previous Sampling/Investigation Results					
a. Ordnance/Explosives (OE) Encountered: Caliber .50 cartridge cases, bullets and live cartridges have been located or reported during previous visits.					
b. Samples (Air, Wa	ater, Soil, Vegetation)				
[X] No samples [ ] Samples ava	are available. ilable (in other reports)	)			
Chemical	Concentration	Media	Location		
B. DESCRIPTION OF ON (check all that apply)	-SITE ACTIVITIES				
[] On-Road	[X] Drive-through [X] Off road [] Off path	[ ] Other (specific production of the content of th	ecify)		

### C. SITE PERSONNEL AND RESPONSIBILITIES

### 1. Responsibilities

- a. Project Manager: The Corps of Engineers Project Manager (PM) is overall responsible for the site visit. He will assign a Team Leader, (most situation will be the PM). The PM will ensure that the SSHP is completed. Coordinates and executes the site visit.
- b. Site Safety and Health Officer: Individual designated to conduct safety, enforce the SSHP, conduct safety briefings, and ensure that the team leader can safely fulfill his objectives. The SSHO will maintain the safety gear, and monitor on-site operations. The SSHO is responsible for identifying, marking, and reporting any unexploded ordnance and explosives.

### 2. Team Members

Name			Positio	n	Α	ddress				Phone
Dennis (	<u> Gilmore</u>	<u>PM</u>	/Team	Leader	<u>USAC</u>	E, St. Lo	uis, M	<u>o</u> !	(314) 3	<u>331-8108</u>
Gregg K	ocher	SSHC	), UX(	Spec Spec	USACE,	St. Loui	is, Mo	(314	<del>1)</del> 331-	<u>8790</u>
Kevin M	IcCaffre	У	<u>QASA</u>	<u>s</u>	USACE,	St. Loui	s. <u>MO</u>	(314	1) 331-	<u>8836</u>
D. (	)VERA	LL H	AZAR	D EVA	LUATIO	N:				
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This assessment was developed using the Site Investigation Hazard Analysis and Risk Assessment Code Matrix.

E. GENERAL PRECAUTIONS: Prior to the on-site visit, all team members are required to read this SSHP and sign the form acknowledging that they have read and will comply with it. In addition, the SSHO shall hold a brief tailgate meeting in which site specific topics regarding the days activities will be discussed. If unanticipated hazardous conditions arise, team members are to stop work, leave the immediate area and notify the SSHO. The buddy system will be enforced at all times.

### F. STANDARD OPERATION SAFETY PROCEDURES, ENGINEERING CONTROLS AND WORK PRACTICES

1. Site Rules/Prohibitions: At any sign of unanticipated hazardous conditions, stop tasks, leave the immediate area and notify the SSHO. Smoking, eating and drinking allowed in designated areas only.

- 2. Material Handling Procedures: Do not handle.
- 3. Drum Handling Procedures: Do not handle.
- 4. Confined Space Entry: A area identified as a Permit Required Confined space will not be entered. All confined spaces shall be considered permit required confined spaces until the pre-entry procedures demonstrate otherwise. Confined spaces may be entered without a written permit or attendant provided the space is determined not to be a permit required confined space as specified in 29 CFR 1910.146.
- 5. Electrical Protection: Overhead power lines, downed electrical wires and buried cables pose a danger of shock and electrocution. In addition, buildings may contain exposed wiring that may hold a potential load. Workers should avoid contact with any and all exposed wire and cables
  - 6. Spill Containment: N/A
  - 7. Excavation Safety: Do not enter trenches/excavations.
  - 8. Illumination: Site visits will be conducted during daylight hours only.
  - 9. Sanitation: Use existing sanitary facilities.
- 10. Buddy System: Individuals will maintain constant contact with other personnel at all times. No one will work alone at any time during the site visit.
  - 11. Engineering Controls: N/A
- 12. Insects: Wearing light colored clothing and tucking in the pant legs can reduce contact. In severely infested area it may be necessary to tape all openings. Apply repellents to both clothing and bare skin. Diethyltoluamide (DEET) is an active ingredient in many repellents, which are effective against ticks and other insects. Repellents containing DEET can be applied on exposed areas of skin and clothing. However, repellents containing permethrin should be used on only clothing. For more information on insect bites, refer to Appendix B.
- 13. Poisonous Vegetation: Recognition and avoidance is the best protection. Cover all exposed skin. If it is known or suspected that an individual has been exposed, wash the effected area with soapy water.
- 14. Inclement Weather: When there are warnings or indications of impending severe weather (heavy rains, strong winds, lightning, tornados, etc.), weather conditions shall be monitored and appropriate precautions taken to protect personnel and property from the effects of the severe weather.

- 15. Hot Weather: In hot environments, cool drinking water shall be made available and workers shall be encouraged to frequently drink small amounts, e.g., one cup every 15 20 minutes: the water shall be kept reasonably cool. In those situations where heat stress may impact worker safety and health, work regimens shall be established. Environmental monitoring of the Wet Bulb Globe Temperature Index shall be conducted and work loads and work regimens categorized as specified in the American Conference of Governmental Industrial Hygienist (ACGIH) publication "Threshold Limit Values and Biological Exposure Indices". For more information on Heat Stress refer to Appendix A of this SSHP.
- 16. Cold Weather: Cold injury (frost bite and hypothermia) and impaired ability to work are dangers at low temperatures and when the wind-chill factor is low. To guard against them: wear appropriate clothing; have warm shelter readily available; carefully schedule work and rest periods, and monitor workers' physical conditions.
- 17. Off-Road Driving: Ensure all emergency equipment is available with the vehicle i.e. tire changing equipment. Drivers shall familiarize themselves with the procedures for engaging four-wheel drive systems before the need for added traction arises. Vehicles will not be driven into an environment that is unknown, such as deep water, or an unstable surface. Vehicles will not be driven into a suspected ordnance impact area.

### 18. Ordnance:

### a. General Information

- (1) The cardinal principle to be observed involving explosives, ammunition, severe fire hazards or toxic materials is to limit the exposure to a minimum number of personnel, for the minimum amount of time, to a minimum amount of hazardous material consistent with a safe and efficient operation.
- (2) The age or condition of an ordnance item does not decrease the effectiveness. Ordnance that has been exposed to the elements for extended periods of time become more sensitive to shock, movement, and friction, because the stability agent in the explosives may be degraded.
- (3) When chemical agents may be present, further precautions are necessary. If the munitions item has green markings leave the area immediately, since it may contain a chemical filler.
- (4) Consider ordnance that has been exposed to fire as extremely hazardous. Chemical and physical changes may have occurred to the contents which render it more sensitive than it was in its original state.

#### b. On-Site Instructions

- (1) DO NOT TOUCH or MOVE any ordnance items regardless of the markings or apparent condition.
- (2) DO NOT conduct a site visit during an electrical storm or an approaching electrical storm. If a storm approaches during the site visit leave the site immediately and seek shelter.
- (3) DO NOT use a radio or cellular phone in the vicinity of a suspect ordnance item.
  - (4) DO NOT walk across an area where the ground cannot be seen.
- (5) DO NOT drive a vehicle into a suspected OE area; use clearly marked lanes.
- (6) DO NOT carry matches, cigarettes, lighters or other flame producing devices into a OE site.
- (7) DO NOT rely on color code for positive identification of ordnance items or their contents.
- (8) Approach ordnance items from the side; avoid approaching from the front or rear.
- (9) Always assume ordnance items contain a live charge until it can be determined otherwise.
- (10) Dead vegetation and animals may indicate potential chemical contamination. If a suspect area is encountered, personnel should leave the immediate area and evaluate the situation before continuing the site visit.

### c. Specific Action Upon Locating Ordnance

- (1) DO NOT touch, move or jar any ordnance item, regardless of its apparent condition.
- (2) DO NOT be misled by markings on the ordnance item stating "practice", "dummy", or "inert". Practice munitions may contain an explosive charge used for spotting the point of impact. The item may also be mismarked.
  - (3) DO NOT roll the item over or scrape the item to read the markings.
- (4) The location of any ordnance items found during site investigations should be clearly marked so it can be easily located and avoided.

(5) Reporting will be conducted in accordance with CELMS-PM-M, Standard Operating procedure for Reporting Ordnance and Unexploded Ordnance (UXO), dated 19 January 1995.
19. Other: (specify)
G. SITE CONTROL AND COMMUNICATIONS
1. Site Map: Refer to Appendix A
2. Site Work Zones: N/A
3. Buddy System: Individuals will maintain constant contact with other personnel at all times. No one will work alone at any time during the site visit.
4. Communications
a. On-Site: Verbal communications will be used among team members.
b. Off-Site: Communications shall be established on every site.  Communications may be established by using an cellular phone or by public or private phone which may be readily accessible. (specify below)
[X] Cellular phone
[ ] Public/private phone (location
[ ] Other
c. Emergency Signals: In the case of small groups, a verbal signal for emergencies will suffice. An emergency signal for large groups (i.e. air horn, whistle) should be incorporated at the discretion of the SSHO.
[ ] Verbal [ X ] Nonverbal (specify) Whistle

H. EMERGENCY RESPONSE: Team members are to be alert to the dangers associated with the site at all times. If an unanticipated hazardous condition arises, stop work, evacuate the immediate area and notify the SSHO. A First Aid Kit and emergency eye wash (if applicable) will be located in the SSHO's field vehicle. If qualified persons (i.e. fire department, medical facility or physician) are not accessible within five minutes of the site at least two team members shall be qualified to administer first aid and CPR.

### 1. Emergency/Important Telephone Numbers

Hospital, Eagle Butte	(605) 964-7724
Dewey County Sheriff	(605) 856-3330
546th EODCT	(210) 221-1308
88th EOD, Fort McCoy, WI	(608) 388-3315
Huntsville Safety Office:	
Huntsville's 24 hour number:	
St Louis Corps of Engineers	

### 2. Hospital/Medical Facility Information

Name: Meade County Medical Center (no 911 service)

Address: Sturgis, SD

Phone: (605) 964-7724

Distance to hospital: approx. 15 miles

Route to Hospital: refer to the site map

### I. MONITORING EQUIPMENT AND PROCEDURES

- 1. Exposure Monitoring: For non-intrusive on-site activities such as site visits, air monitoring is typically not required. However, if the site situation dictates the need for monitoring, complete the following information on a separate page and attach the page to the SSHP.
  - a. Monitoring Equipment To Be Utilized: N/A
  - b. Equipment Calibration Results: N/A
  - c. Action Levels: N/A

### 2. Heat/ Cold Stress Monitoring

- a. Heat Stress monitoring criteria published in Chapter 8 of the NIOSH/OSHA/USCG/EPA "Occupational Safety and Health Guidance Manual for Hazardous Waste Site Activities" shall be followed.
- b. Cold Stress monitoring shall be conducted in accordance with the most current published American Conference of Governmental Industrial Hygienists (ACGIH) cold stress standard...
- J. PERSONAL PROTECTIVE EQUIPMENT: Typically, for non-intrusive site visits, Level D is required. If a higher level of protection is to be used initially or as contingency, a brief discussion will be attached. At a minimum personnel shall wear clothing suitable for the weather and work condition. The minimum for field work shall be short sleeve shirt, long trousers, and leather or other protective work shoes or boots. If a higher level of protection is to be used initially or as contingency, a brief discussion will be attached.
- 1. Footwear: Footwear providing protection against puncture shall meet the applicable requirements as stated in EM 385-1-1, paragraph 05.A.07. All activities which personnel are potentially exposed to foot hazards will be identified and documented in a hazard analysis.
- 2. Hand Protection: Persons involved in activities which subject the hands to injury (e.g., cuts, abrasions, punctures, burns) shall use leather gloves.
- 3. Head Protection: Hard hats shall be worn when personnel are subject to potential head injury. The identification and analysis of head hazards will be documented in a hazard analysis.

- i. Eye Protection: Personnel will wear eye protection when activities present potential injuries to the eyes. All eye protection equipment shall meet the requirements as stated in EM 385-1-1, paragraph 05.B.
- K. DECONTAMINATION PROCEDURES: Decontamination procedures are not anticipated for this site investigation. Team members are cautioned not to walk, kneel or sit on any surface with potential leaks, spills or contamination.
- L. TRAINING: All site personnel shall have completed the training required by EM 385-1-1 and 29 CFR 1910.120 (e). The U.S. Army Corps of Engineer (USACE) Project Manager shall ensure, and the SSHO shall verify, that all on-site personnel have completed appropriate training. Additionally, the SSHO shall inform personnel before entering, of any potential site-specific hazards and procedures.
- M. MEDICAL SURVEILLANCE PROGRAM: The USACE Project Manager shall ensure, and the SSHO shall verify, that all on-site personnel are on the Medical Surveillance Program meeting the requirements of 29 CFR 1910.120, and ANZI Z-88.2, as appropriate, depending on the PPE and site specific tasks.

Provide the following information on Training and Medical

NAME	HAZWOPER	PROVIDER	MEDICAL
	DATE		DATE
Dennis Gilmore	12-95	Corps of Engineers	12-95
Gregg Kocher	01-96	Corps of Engineers	07-96
Kevin McCaffrey	12-95	Corps of Engineers	09-95

- N. LOGS, REPORTS AND RECORD KEEPING: Site logs are maintained by the Project Manager and SSHO. This is to include historical data, personnel authorized to visit the site, all records, standard operating procedures, air monitoring logs and the SSHP.
- O. GENERAL: The number of personnel visiting the site shall be a limited to a minimum of two, maximum of eight. The more personnel on-site, the greater potential for an accident. The SSHO may modify this SSHP if site conditions warrant it and without risking the safety and health of the team members. This modification will be coordinated with the team members. The SSHO shall notify Corps of Engineers Safety Office in Huntsville, AL. of the change as the situation allows.

### APPENDIX A

#### **HEAT- RELATED INJURIES**

Once the signals of a heat-related illness begin to appear, the victim's condition can quickly get worse. A heat related illness can result in death. If you see any of the signals of sudden illness, and the victim has been exposed to extremes of heat, suspect a heat-related illness.

People at risk for heat-related illness include those who work or exercise outdoors, elderly people, young children, and people with health problems. Also at risk are those who have had a heat-related illness in the past, those with medical conditions that cause poor blood circulation, and those who take medications to get rid of water from the body (diuretics).

People usually try to get out of extreme heat before they begin to feel ill. However, some people do not or can not. Those that work outdoors often keep working even after they begin to feel ill. Many times, they might not even recognize that they are in danger of becoming ill.

Heat cramps, heat exhaustion, and heat stroke are conditions caused by overexposure to heat. You can help prevent heat-stress emergencies by recognizing and properly treating symptoms. Below is a quick reference guide to heat-related emergencies:

**HEAT CRAMPS:** Heat cramps are the least severe, and often are the first signals that the body is having trouble with the heat. *Symptoms* include: Muscle twitching; painful spasms in the legs, arms or abdomen.

### WHAT TO DO:

- Have the individual rest in a cool place.
- Give cool water or a commercial sports drink.
- lightly stretch the muscle and gently massage the area.

**HEAT EXHAUSTION:** Heat exhaustion is a more severe condition than heat cramps. Symptoms include: cool, moist, pale, or flushed skin, headache, nausea, dizziness, weakness, and exhaustion.

HEAT STROKE: Heat stroke is the least common but most severe heat emergency. It most often occurs when people ignore the signals of heat exhaustion. Heat stroke develops when the body systems are overwhelmed by heat and begin to stop functioning. Heat stroke is a serious medical emergency. Symptoms include: red, hot, dry skin; changes in consciousness; rapid, weak pulse; and rapid, shallow breathing.

WHAT TO DO: When you recognize a heat-related illness in its early stages, you can usually reverse it.

- Get the victim out of the heat.
- Loosen any tight clothing and apply cool, wet cloths, such as towels or sheets.
- If the victim is conscious, give cool water to drink. Do not let the conscious victim drink too quickly. Give about 1 glass (4 ounces) of water every 15 minutes.
- Let the victim rest in a comfortable position, and watch carefully for changes in his or her condition. The victim should not resume normal activities the same day.
- Refusing water, vomiting, and changes in consciousness mean that the victim's condition is getting worse. Call for an ambulance immediately if you have not already done so.
- If the victim vomits, stop giving fluids and position them on their side.
- Watch for signals of breathing problems.
- Keep the victim lying down and continue to cool the body any way you can. If you have ice packs or cold packs, place them on each of the victim's wrists and ankles, on the groin, in each armpit, and on the neck to cool the large blood vessels.

#### APPENDIX B

#### **BITES AND STINGS**

Scorpions, Bees and Spiders

Bee stings are painful, but rarely fatal. Some people, however have a severe allergic reaction to an insect sting. This allergic reaction may result in a breathing emergency. If someone is stung by an insect, remove the stinger. Scrape it away with from the skin with your fingernail or plastic car, such as a credit card, or use tweezers. If you use the tweezers, grasp the stinger, not the venom sac. Wash the site with soap and water. Cover it to keep it clean. Apply a cold pack to the area to reduce the pain and swelling. Watch the victim for signals of an allergic reaction.

Scorpions live in dry regions of the southwestern United States and Mexico. They live under rocks, logs, and the bark of certain trees and are most active at night. Only a few species of scorpions have a sting that can cause death.

Spiders; there are also only two spiders in the United States whose bite can make you seriously sick or be fatal. These are the black widow spider and the brown recluse. The black widow is black with a reddish hourglass shape on the underside of its body. The brown recluse is light brown with a darker brown, violin-shaped marking on the top of its body. Both spiders prefer dark, out of the way places. Often, the victim will not know that he or she has been bitten until he or she starts to feel ill or notices a bite mark or swelling.

Symptoms include nausea and vomiting, difficulty breathing or swallowing, sweating and salivating much more than normal, severe pain in the sting or bite area, a mark indicating a possible bite or sting, and swelling of the area.

First Aid: If someone has been stung by a scorpion or bitten by a spider he or she thinks is a black widow or brown recluse, wash the wound, apply a cold pack to the site, and get medical help immediately.

### Lyme Disease

Lyme Disease is an illness that people get from the bite of an infected tick. Lyme disease is affecting a growing number of people in the United States. Everyone should take precautions against it. Not all ticks carry lyme disease. Lyme disease is spread mainly by a type of tick that commonly attaches itself to field mice and deer. It is sometimes called a deer tick. This tick is found around beaches and in wooded and grassy areas. like all ticks, it attaches itself to any warm-blooded animal that brushes by. Deer ticks are very tiny and difficult to see. They are much smaller than the common dog tick or wood tick. They can be as small as a poppy seed or the head of a pin. Adult deer ticks are only as large as a

grape seed.

Symptoms: The first signal of infection may appear a few days or a few weeks after a tick bite. Typically, a rash starts as a small red area at the site of the bite. It may spread up to 7 inches across. In fair-skinned people the center is lighter in color and the outer edges are red and raised. This sometimes gives the rash a bull's-eye appearance. In dark skinned people the area may look black and blue, like a bruise.

Other symptoms include fever, headache, weakness, and joint and muscle pain similar to the pain of "flu". These symptoms might develop slowly and might not occur at the same time as a rash. In fact you can have lyme disease without developing a rash.

First Aid: If you find a tick, remove it by pulling steadily and firmly. Grasp the tick with fine-tipped tweezers, as close to the skin as possible, and pull slowly. If you do not have tweezers, use glove, plastic wrap, or a piece of paper to protect you finger. If you use your bare fingers, wash your hands immediately. Do not try to burn a tick or use other home remedies, like coating the tick with Vaseline or nail polish or picking it with a pin. Once the tick is removed, wash the area with soap and water. If available, apply antiseptic or antibiotic ointment. If you can not remove the tick or parts of the tick stay in your skin, obtain medical care. If a rash or flu like symptoms develop, seek medical attention.

## APPENDIX C

# SSHP ACCEPTANCE FORM ABBREVIATED SITE SAFETY AND HEALTH PLAN

### FOR

Armstrong County Air-to-air Gunnery Range Dewey and Sully Counties, SD

I have read and agree to abide by the contents of the Site Safety and Health Plan.

NAME	OFFICE	SIGNATURE	DATE
Dennis Gilmore	CELMS-PM-M		245496
Gregg Kocher	CELMS-PM-M	Billy	24 Jul 96
Kevin McCaffrey	CELMS-PM-M	Vin Mali	24 pag 96
•			
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#### SITE SURVEY SAFETY BRIEFING

(Check subjects discussed)

Date 5 Aug 96

#### GENERAL INFORMATION

Purpose of Visit Identify Key Site Personnel
SITE SPECIFIC INFORMATION
Site Description/Past Use Results of Previous studies Potential Site Hazards OE Safety Procedures Site SOP Site Control and Communications Emergency Response  ( ) Location of First aid Kit
( ) Emergency Phone Numbers ( ) Map to Facility PPE Weather Precautions ( ) Cold/Heat ( ) Severe Weather

#### Safety Briefing Attendance

All team members and any accompanying personnel will be briefed and sign this form:

NAME (Print)	ORGANIZATION	SIGNATURE
Dennis Gilmore	USACE-STL, Project Manager	A state
Gregg Kocher	USACE-STL, Safety Specialist	Mr -
Kevin McCaffrey	USACE-STL, OASAS	line Mc In
		100

# Site investigation Hazard Analysis

Activity: Site Investigation Analyzed by/Date: 6. Kocust 20 Jul 96 Reviewed by/Date: 20 Jul 96

Operation	<u>Hazard</u> Potential Energy	<u>Cause</u> Stimuli	<u>Effect</u> Mishaps Results	RAC w/o controls	<u>Countermeasures</u> Hazard Controls	RAC Con- troled
Site investigation	Explosives unexploded ordnance	detonation	puncture wounds, amputation, death	I,D,3	do not touch or disturb, avoidance	I,E,5
	slippery, uneven surface	slip, trips and falls	sprains, strains fractures	III,D,5	attentiveness, avoidance, approved footwear	III,E,5
	sharp pointed objects	punctures	foot injury	III,D,5	approved footwear	IV,E,5
	branches	contact	eye injuries	III,D,5	eye protection	IV,E,5
	poisonous reptiles	bites	sickness, death	II,D,5	avoidance	II,E,5
	animals	bites	punctures, lacerations, rabies	II,D,5	avoidance	II,E,5
	insects	bites	sickness, discomfort	IV,C,5	insect repellant, proper clothing	IV,D, 5
	poisonous vegetation	contact	rash	IV,C,5	proper clothing, laundered work clothing.	IV,D, 5
	solar/heat	exposure	sun burn, heat exhaustion, heat stress, heat stroke	III,C,4	long pants, long sleeve shirts, lotion, water consumption	IV,D, 5

<u>Operation</u>	<u>Hazard</u> Potential Energy	<u>Cause</u> Stimuli	Effect Mishaps Results	RAC w/o controls	<u>Countermeasures</u> Hazard Controls	RAC con- troled
Site						
investigation continued	chemicals	physical contact, skin absorption, exhalation	skin rash, toxic effects	I,D,3	recognition, avoidance, appropriate PPE	III,D,5
	off-road driving	vehicle accident	injury	I,D,3	defensive driving prudence	I, E, 5
			·			<u></u>

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# RISK ASSESSMENT CODE MATRIX

**Hazard Probability** 

	1	!	Tobability	•	
Hazard Severity	A Frequent	B Probable	C Occasional	D Remote	E Improbable
I Catastrophic	1	1	2	3	5
II Critical	1	2	3	4	5
III Marginal	2	3	4	5	5
IV Negligible	3	4	5	5	5

## **Hazard Severity**

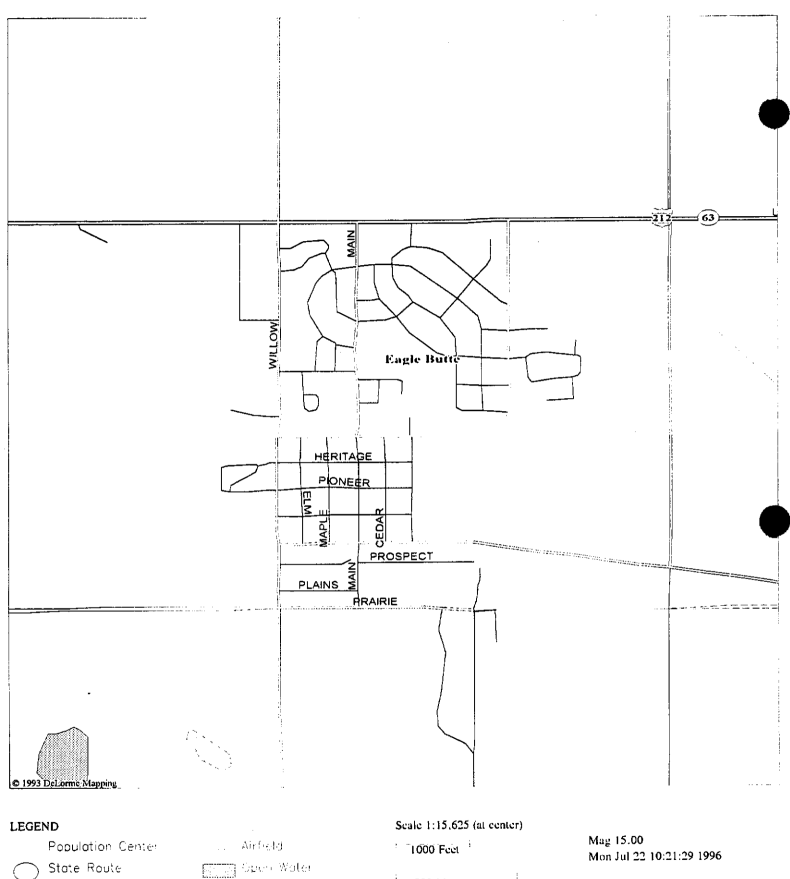
<u>Description</u>	<u>Category</u>	Mishap Definition
Catastrophic	I	Death or permanent total disability.
Critical	II	Permanent partial disability or temporary total disability in excess of (3) months.
Marginal	III	Minor injury, lost workday accident, or compensable injury or illness.
Negligible	IV	First aid or minor supportive medical treatment.

# **Hazard Probability**

<b>Description</b>	<u>Level</u>	<u>Event</u>
Frequent	Α	Likely to occur frequently during the project.
Probable	В	Will occur several times during the project.
Occasional	С	Likely to occur sometime during the project.
Remote	D	Unlikely, but possible to occur during the project.
Improbable	E	So unlikely it can be assumed occurrence may not be experienced during the project.

# Risk Assessment Code Hazard Evaluation

1,2	High
3	Moderate
4,5	Low



State Route

Town, Small City

US Highway

\_ \_ County Boundary

\_ Street, Road

➡ Major Street/Road

\_\_\_\_ US Highway

500 Meters

Mon Jul 22 10:21:29 1996

# APPENDIX M REPORT DISTRIBUTION LIST

# ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

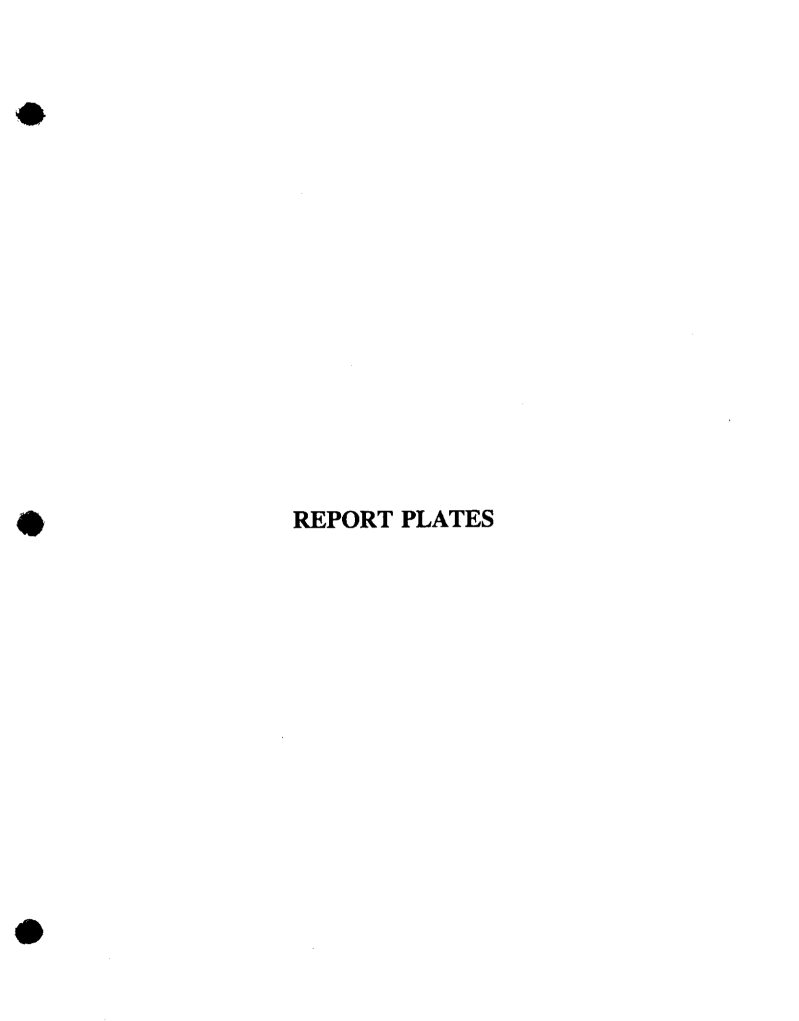
## **Armstrong County Air-to-Air Gunnery Range**

Dewey and Sully Counties, South Dakota

## **Project Number B08SD081901**

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Addressee	No. Copies
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U.S. Army Technical Center for Explosives Safety ATTN: SMCAC-ESM Savannah, Illinois 61074-9639	1
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# ORDNANCE AND EXPLOSIVES CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT FINDINGS

### ARMSTRONG COUNTY AIR-TO-AIR GUNNERY RANGE

Dewey and Sully Counties, South Dakota

## Project Number B08SD081901

#### **REPORT PLATES**

Plate 1 Vicinity Map
Plate 2 Site Map
Plate 3 Findings

